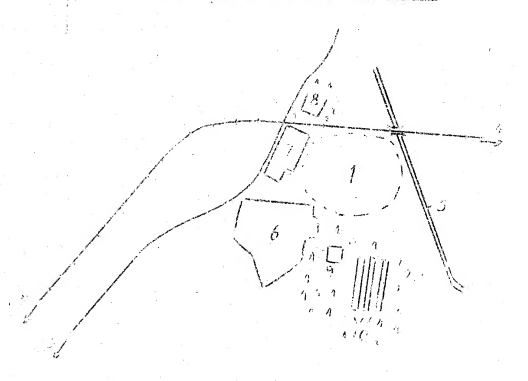
	X U.S.S. J. REPORT NO.
C	Contraction in Language Little white
*. (4)*** , y , a y a y y y y	<u>25X1X</u>
UAT	IONFLACE OBTAINED.
OF	CONTENT.
ÓB	TAINED TE PREPARED 7 May 1957
REN	25X1C
	The rest of the second
	ENCLOSURES (NO. & TYPE) 2 two skatches on dista
uvi	THE PARTY OF THE P
J AM HOLAY IS	The second state of the se
CMBANA	RETURNATION
m. a venericanos	AND ADDRESS OF THE PROPERTY OF
CE	
X′ :	
J.o	The bank repair plant in Mcscow-Hytishchi, identified as Plant No 507 ar 508 by one source, is located in the angle formed by the highway and the Bolshevo (55°5'6'8N/37°51'E)-Moscow (55°45'N/37°35'E) railroad line. *
2.	
	An inscription at the entrance showed that the plant was built in 193h. A small transformer house was erected between June and July 1947. Other new buildings were not observed. None of the sources could furnish detailed information on the exact layout of the plant since it was located in a forest. A foundry, a forge, some machine shops, a lathe shop, a tank repair and assembly section, and a transformer station were noticed. **
	An inscription at the entrance showed that the plant was built in 193h. A small transformer house was erected between June and July 1947. Other new buildings were not observed. None of the sources could furnish detailed information on the exact layout of the plant since it was located in a forest. A foundry, a force, some machine shops, a lathe shop, a reput reposition.
	An inscription at the entrance showed that the plant was built in 193h. A small transformer house was erected between June and July 1947, other new buildings were not observed. None of the sources could furnish detailed information on the exact layout of the plant since it was located in a forest. A foundry, a forge, some machine shops, a lathe shop, a tank repair and assembly section, and a transformer station were noticed. ** During the reported period, both T-3h and T-hh tanks were repaired at the plant. One source also mentioned the repair of JS-2 and JS-3 tanks. In addition, small guns and four-barreled AA guns were manufactured and repaired. The finished tanks and guns underwent firing tests in the wooded area southeast of the plant. Production figures were not available. One source stated that there were never more than five or six tanks in production
3.	An inscription at the entrance showed that the plant was built in 193h. A small transformer house was erected between June and July 1947. Other new buildings were not observed. None of the sources could furnish detailed information on the exact layout of the plant since it was located in a forest. A foundry, a forge, some machine shops, a lathe shop, a tank repair and assembly section, and a transformer station were noticed. ** During the reported period, both T-3h and T-hh tanks were repaired at the plant. One source also mentioned the repair of JS-2 and JS-3 tanks. In addition, small guns and four-barreled AA guns were manufactured and repaired. The finished tanks and guns underwent firing tests in the wooded area southeast of the plant. Production figures were not available. One source stated that there were never nore than five or six tanks in production at one time.
3.	An inscription at the entrance showed that the plant was built in 193h. A small transformer house was erected between June and July 1947. Other new buildings were not observed. None of the sources could furnish detailed information on the exact layout of the plant since it was located in a forest. A foundry, a forge, some machine shops, a lathe shop, a tank repair and assembly section, and a transformer station were noticed. ** During the reported period, both T-3h and T-hh tanks were repaired at the plant. One source also mentioned the repair of JS-2 and JS-3 tanks. In addition, small guns and four-barreled AA guns were manufactured and repaired. The finished tanks and guns underwent firing tests in the wooded area southeast of the plant. Production figures were not available. One source stated that there were never more than five or six tanks in production at one time. The work force of the plant allegedly numbered between 1,000 and 2,000, work was done in one or two shifts.
3.	An inscription at the entrance showed that the plant was built in 193h. A small transformer house was erected between June and July 1947. Other new buildings were not observed. None of the sources could furnish detailed information on the exact layout of the plant since it was located in a forest. A foundry, a forge, some machine shops, a lathe shop, a tank repair and assembly section, and a transformer station were noticed. ** During the reported period, both T-3h and T-bh tanks were repaired at the plant. One source also mentioned the repair of JS-2 and JS-3 tanks. In addition, small guns and four-barreled AA guns were manufactured and repaired, The finished tanks and guns underwent firing tests in the wooded area southeast of the plant. Production figures were not available. One source stated that there were never more than five or six tanks in production at one time. The work force of the plant allegedly numbered between 1,000 and 2,000, work was done in one or two shifts. The plant was surrounded by a wooden fence and guarded by armed sentries. *** Comment.For location sketch of the plant see Annex 1. Comment.For location sketch of the plant see Annex 2. Comment.For more location and the layout of the plant it appears that it is the northern portion of the Kalinin Gun Factory No 8, known from previous information. V-weapons have been manufactured since 1916 in the
3. 5.	An inscription at the entrance showed that the plant was built in 193h. A small transformer house was erected between June and July 1947. Other new buildings were not observed. None of the sources could furnish detailed information on the exact layout of the plant since it was located in a forest. A foundry, a forge, some machine shope, a lathe shop, a cank repair and assembly section, and a transformer station were noticed. ** During the reported period, both T-3h and T-hh tanks were repaired at the plant. One source also mentioned the repair of JS-2 and JS-3 tanks. In addition, small guns and four-barreled AA guns were manufactured and repaired. The finished tanks and guns underwent firing tests in the wooded area southeast of the plant. Production figures were not available. One source stated that there were never more than five or six tanks in production at one time. The work force of the plant allegedly numbered between 1,000 and 2,000, work was done in one or two shifts. The plant was surrounded by a wooden fence and guarded by armed sentries. *** Comment. For location sketch of the plant see Annex 1. Comment. For layout sketch of the plant see Annex 2. Comment. From the location and the layout of the plant it appears that it is the northern portion of the Kalinin Gun Factory No 8, known from previous information. V-weapons have been manufactured since 1946 in the section of the plant located south of the railroad line. The plant is not located in liftishchi but in Podlipki, adjacent to Kaliningrad on the east. Other available information indicates that the mechanical equipment was transferred from the southern plant to the northern plant to the northern plant to the northern plant was transferred from the southern plant to the northern plant to the northern layer than the northern plant to the northern plant to the northern layer the northern plant to the northern plan
3. 5.	An inscription at the entrance showed that the plant was built in 193h. A small transformer house was erected between June and July 19h7. Other new buildings were not observed. None of the sources could furnish detailed information on the exact layout of the plant since it was located in a forest. A foundry, a force, some machine shope, a lathe shop, a tank repair and assembly section, and a transformer station were noticed. ** During the reported period, both T-3h and T-hh tanks were repaired at the plant. One source also mentioned the repair of JS-2 and JS-3 tanks. In addition, small guns and four-barreled AA guns were manufactured and repaired. The finished tanks and guns underwent firing tests in the wooded area southeast of the plant. Production figures were not available. One source stated that there were never more than five or six tanks in production at one time. The work force of the plant allegedly numbered between 1,000 and 2,000, work was done in one or two shifts. The plant was surrounded by a wooden fence and guarded by armed sentries, see Comment. For location sketch of the plant see Annex 2. Comment. For location sketch of the plant see Annex 2. Comment. For location sketch of the plant see Annex 2. Comment. For location sketch of the plant see Annex 2. Comment. For location sketch of the plant see Annex 2. Comment. For location sketch of the plant see Annex 2. Comment. For location sketch of the plant see Annex 2. Comment. For location sketch of the plant see Annex 2. The plant was surrounded by a wooden fence and guarded by armed sentries, see that the northern portion of the Kalinin Gun Factory No 8, known from previous information. V-weapons have been manufactured since 1946 in the section of the plant located south of the railroad line. The plant is not located in Mytishchi but in Podlipki, adjacent to Kaliniagnad on the east. Other available information indicates that the nechanical equipment are
3. 5.	An inscription at the entrance showed that the plant was built in 1934. A small transformer house was erected between June and July 1947. Other new builtings were not observed. None of the sources could furnish detailed information on the exact layout of the plant since it was located in a forest. A foundry, a forge, some machine shops, a lathe shop, a cank repair and ascembly section, and a transformer station were noticed. ** During the reported period, both T-34 and T-44 tanks were repaired at the plant. One source also mentioned the repair of JS-2 and JS-3 tanks. In addition, small guns and four-barreled AA guns were manufactured and repaired. The finished tanks and guns underwent firing tests in the wooded area southeast of the plant. Production figures were not available. One source stated that there were never nore than five or six tanks in production at one time. The work force of the plant allegedly numbered between 1,000 and 2,000, work was done in one or two shifts. The plant was surrounded by a wooden fence and guarded by armed sentries. *** Comment.For location sketch of the plant see Annex 1. Comment.For location and the layout of the plant it appears that it is the northern portion of the Kalinin Gun Factory No 8, known from previous information. V-weapons have been manufactured since 1946 in the section of the plant located south of the railroad line. The plant is not located in Mytishchi but in Podlipki, adjacent to Kaliniagrad on the east. Other available information indicates that the mechanical equipment was transferred from the southern plant to the northern plant them the manufacture of V-weapons was started. It therefore seems probable that tarks were prograted

Annex 🚶

CONTROL/US OFFICIALS ONLY

Location Sketch of Tank Repair Plant



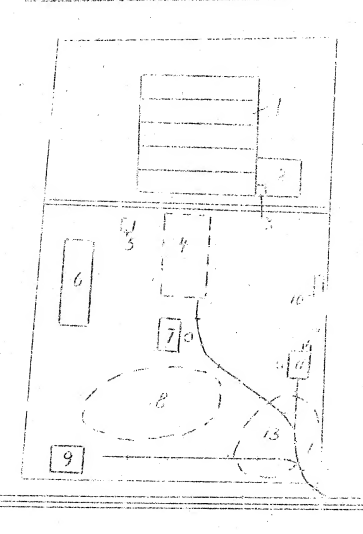
Legend:

- 1. Town of Kaliningrad.
 2. Railroad to Moscow.
 3. Highway to Moscow.
 4. Railroad to Bolshevo.
 5. Moscow-Volga Canal.
 6. Moscow-Podlipki airield.
 7. Former Kalinin Gun Factory No 8, V-weapons factory since 1946.
 8. Area of tank plant.
- 8. Area of tank plant.
 9. Test stand for V-2 propulsion units.
 10. Firing range for tanks and AA guns.

CONFIDENTIAL/CONTROL/US OFFICIALS ONLY

CONTRIBUTE AND THE TOTAL OF COURSE ADDRESS ...

Layout Sketch of Tank Medair Flant



Lagend:

- Main workshop and machine shops. It was stated that tanks were also repaired and essembled here.
- Gare Je.
- Tremuformer station. 3.
- Tank repair and assembly.
- Ambulance station.
- 6. Administration building, three or four stories high.
- Forge or foundry.
- Various temporary buildings, housing the carpenter shop and 8. other utilities.

ILLEGIB

- $9_{\rm B}$
- Fuel dump. Shall lathe shop. 10.
- 11. Boiler house.
- Transformer station. 12.
- 13. Coal durms.

CONFIDENTIAL/CONTROL/US CHITCIALS CNLY